

## Energy Code Ventilation Summer 2007 Updated May 09

**Building Safety Division** 

Room 210 City Hall Duluth MN 55802 Phone 218/730-5300 Fax 730-5901

Owner's Name		
How many bedrooms are in the house	? Bedrooms	
Combustion Select a ventilation system from each of	category of combustion appliance.	
SPACE HEATING Sealed Combustion Direct Vented Power Vented Atmospherically Vented Not Applicable Size of Appliance/BTU's  WATER HEATING Sealed Combustion Direct Vented Power Vented Atmospherically Vented Not Applicable  Size of Appliance/BTU's	GAS HEARTH  Sealed Combustion Direct Vented Power Vented Atmospherically Vented None  SOLID FUEL HEARTH  Closed Control Decorative None	
KITCHEN EXHAUST  Exhausts to outside:  cfms  Recirculating or none	OTHER EXHAUST Will a range hood or other appliance exhausting more than 300 cfm be used?  No Yes: List on page 2	

CLOTHES DRYER  Use default 150 cfm  or  Provide other cfm quantity  List other exhaust devices and the cfm in	CENTRAL VACUUM  Yes  No Recirculating
Device cfms	
BALANCED VENTILATION  Host Possyory Ventilator	Low rating High Rating
Heat Recovery Ventilator  Percent defrost deduc (From manufacturer)  Other Balanced Ventilation Sy	%
This house will comply with (choose one)	Category One, Chapter 7670 Chapter 7672